

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	69	molecular adj weight with butadiene with diacrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 16:18
L2	0	molecular adj weight with butadiene with diacrylate with oligo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 16:18
L3	0	molecular adj weight with butadiene with diacrylate same oligomer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/24 16:20
L4	1	molecular adj weight with butadiene with diacrylate same oligomer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 16:20
S2	1	("6197479").PN.	US-PGPUB; USPAT	OR	OFF	2008/09/22 18:10
S4	2	jp-2000214594-S.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/22 18:28
S5	733	430/285.1-287.1.ccls. and (\$butadien\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/22 19:53
S6	77	430/285.1-287.1.ccls. and (\$butadien\$) and latex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/22 19:56
S7	66	430/285.1-287.1.ccls. and (\$butadien\$) and latex and particle\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/22 19:56

S8	5	"6197479"	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:12
S9	78	nipol with "1072"	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:14
S10	1	nipol with "1072" same particle	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:14
S11	63	nipol with br with "1220"S	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:15
S12	13	nipol with br with "1220"S and particle adj size	US-PGPUB; USPAT	OR	OFF	2008/09/23 11:15
S13	420	flexograph\$ and latex and particle adj size and (photoa\$ photob\$ photoc \$ photod\$ photoe\$ photof \$ photog\$ photoh\$ photoi \$ photoj\$ photok\$ photol \$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow \$ photoX\$ photoY\$ photoZ\$ photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 11:19
S14	0	nipol adj n214	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 11:21
S15	8	nipol adj dn214	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 11:21
S16	2	EP-1013710-S.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 13:02
S17	14	nipol with SX1503	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 15:03
S18	2	"US 7097957"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/09/23 15:16
S19	1	2003-629064.NRAN.	DERWENT	OR	OFF	2008/09/23 15:19

S20	2	"US 7070906"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/09/23 15:23
S21	1	2003-629064.NRAN.	DERWENT	OR	OFF	2008/09/23 15:24
S22	2	"US 20050101151"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/09/23 15:25
S23	2	"US 5372913"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/09/23 15:27
S24	2	"US 4946752"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/09/23 15:28
S25	2	"US 4544624"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/09/23 15:29
S26	2	"US 20010005569"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2008/09/23 15:32
S27	53567	(polybutadiene rubber styrene-butadiene butadiene-styrene acrylonitrile-butadiene polychloroprene) with latex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 15:58
S28	538	(polybutadiene rubber styrene-butadiene butadiene-styrene acrylonitrile-butadiene polychloroprene) with latex and flexographS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 15:58
S29	327	(polybutadiene rubber styrene-butadiene butadiene-styrene acrylonitrile-butadiene polychloroprene) with latex and flexographS and (photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow \$ photoX\$ photoY\$ photoZ\$ photo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 15:59

S30	178	(polybutadiene rubber styrene-butadiene butadiene-styrene acrylonitrile-butadiene polychloroprene) with latex and flexograph\$ and (photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow \$ photoX\$ photoY\$ photoZ\$ photo) and hydrophil\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/23 16:01
-----	-----	---	--	----	-----	---------------------

9/24/08 5:20:27 PM

C:\Documents and Settings\CHamilton\My Documents\EAST\Workspaces\10552596.wsp